US ERA ARCHIVE DOCUMENT

Situation Photo Log

Thursday, December 6, 2012 Kalamazoo River / Enbridge Spill

Water / Sediment Temperatures

_		
Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Boat Launch Gauge	39.54	41.64
Ceresco Dam Control Point Boom	39.59	44.80
C3.2 Boat Launch Gauge	40.12	43.48
C5 Boat Launch Gauge	39.84	40.95
E4 Boat Launch Gauge	42.39	43.96

Prepared by: Matthew Haak START-USEPA Situation Unit



1. MP5.50 LDB sheen and tar globs observed.



2. MP5.63 LDB observed ice forming.



3. MP5.63 LDB area where sheen and tar globs were observed.



4. MP5.63 LDB sheen and tar globs observed.



5. MP5.63 LDB sheen and tar globs observed.



6. Ceresco Dam control point boom observed sheen and tar globs collecting along the boom.



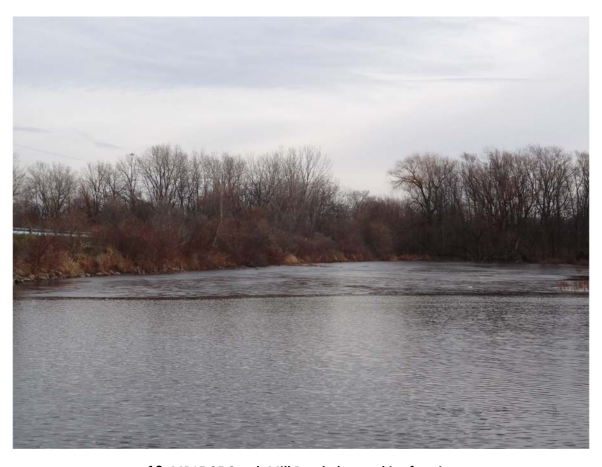
7. Ceresco Dam observed a bathymetry team operating.



8. MP5.70 RDB observed ice forming along the bank.



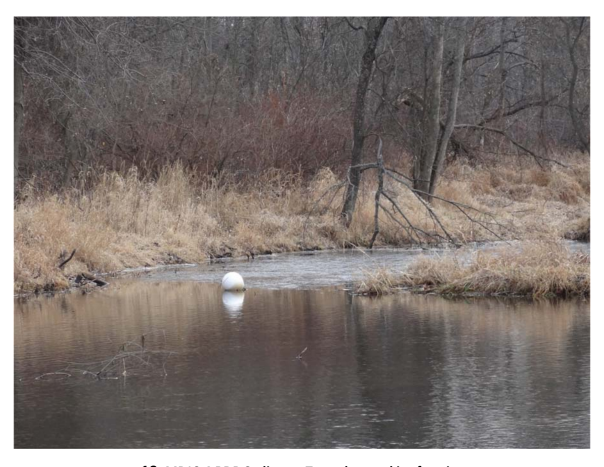
9. Core logging operations.



10. MP15.25 South Mill Pond observed ice forming.



11. MP10.5 L1 Sediment Trap observed ice forming.



12. MP10.4 RDB Sediment Trap observed ice forming.



13. MP19.25 LDB Sediment Trap observed ice forming.



14. MP19.25 Sediment trap observed bathymetry work.



15. MP26.0 Sediment Trap observed bathymetry teams operating.



16. MP26.0 Sediment Trap observed bathymetry teams operating.



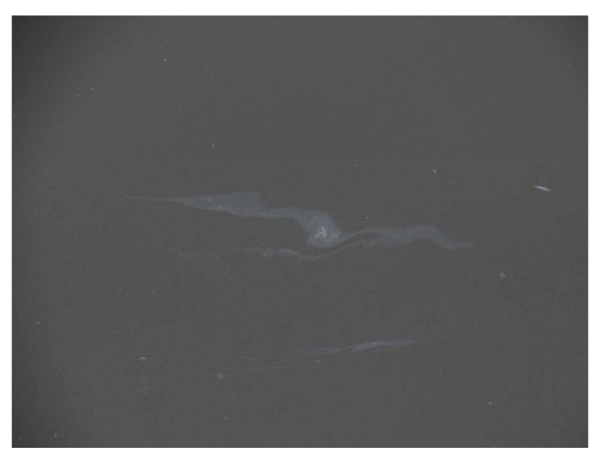
17. MP26.0 Sediment Trap observed bathymetry teams operating.



18. Morrow Lake Delta observed a poling team.



19. Morrow Lake Delta observed a poling team.



20. Morrow Lake Delta observed sheen and tar globs in the vicinity of the poling team.